EAST SEARCH

TDB (digital or data) near2 communication\$1) with (modulat\$3 or equaliz\$3 or (symbol near2 (interfere US-PGPUB; USPAT; EPO; JPO; DERWENT, IBM_TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB DERWENT; IBM_TDB DERWENT: IBM TDB DERWENT; IBM_TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB DERWENT; IBM TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB DERWENT; IBM_TDB DERWENT; IBM TDB DERWENT: IBM TDB DERWENT; IBM TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB DERWENT; IBM TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB DERWENT: IBM TDB DERWENT; IBM_TDB DERWENT; IBM TDB DERWENT; IBM TDB DERWENT; IBM TDB DERWENT; IBM_TDB DERWENT: IBM TDB DERWENT; IBM_TD8 DERWENT; IBM JS-PGPUB; USPAT; EPO; JPO; US-PGPUB; USPAT; EPO; JPO; JS-PGPUB; USPAT; EPO; JPO; JS-PGPUB; USPAT; EPO; JPO; US-PGPUB; USPAT; EPO; JPO; S2 and (("intersymbol interference" or ISI) with coefficient\$1 with (estimat\$3 or calculat\$3 or com₁US-PGPUB; USPAT; EPO; JPO; JS-PGPUB; USPAT; EPO; JPO; JS-PGPUB; USPAT; EPO; JPO; JS-PGPUB; USPAT; EPO; JPO; JS-PGPUB; USPAT; EPO; JPO; US-PGPUB; USPAT; EPO; JPO; US-PGPUB; USPAT; EPO; JPO; EPO; JPO; EPO: JPO: US-PGPUB; USPAT; EPO; JPO; JS-PGPUB; USPAT; EPO; JPO; US-PGPUB; USPAT; EPO; JPO; US-PGPUB: USPAT: EPO: JPO: US-PGPUB; USPAT; EPO; JPO; US-PGPUB; USPAT; EPO; JPO; JS-PGPUB; USPAT; EPO; JPO; EPO: JPO: US-PGPUB; USPAT; EPO; JPO; (digital or data) near2 communication\$1) with (modulat\$3 or equaliz\$3 or (symbol near2 (interfer; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; **Databases** S2 and (sample\$1 with (adjacent or neighboring) with (symbol\$1 or sample\$1)) S6 or S7 or S8 or S9 or S11 or S12 or S14 or S17 S19 or S20 or S21 or S23 S2 and (("intersymbol interference" or ISI) with coefficient\$1 with distribution) S2 and (receiver\$1 with (decoder\$1 or detector\$1 or demodulator\$1)) 536 and ((decod\$3 or estimat\$3) with symbol\$1 with sample\$1) S1 and ((decod\$3 or estimat\$3) with symbol\$1 with sample\$1) S2 and ((decod\$3 or estimat\$3) with symbol\$1 with sample\$1) S2 and (("intersymbol interference" or ISI) with coefficient\$1) S2 and (weight\$3 with reliability with (limit\$1 or threshold\$1)) S2 and ((decod\$3 or estimat\$3) with "maximum likelihood") S2 and (("intersymbol interference" or ISI) with distribution) S2 and (("intersymbol interference" or ISI) with probability) S2 and ((rescatter\$3 or scatter\$3) near2 sample\$1) 335 and ((decod\$3 or estimat\$3) with symbol\$1) S36 and (reliability with (symbol\$1 or sample\$1)) S2 and (weight\$3 with (symbol\$1 or sample\$1)) S2 and (reliability with (symbol\$1 or sample\$1)) S1 and ((decod\$3 or estimat\$3) with symbol\$1) S2 and (reliability with (limit\$1 or threshold\$1)) S2 and (fram\$3 with (symbol\$1 or sample\$1)) S31 and (ISI or "inter-symbol interference") S31 and (ISI or "intersymbol interference") S4 or S5 or S13 or S15 or S18 or S22 S2 and (constellation with region\$1) S2 and (subtrct\$3 with equaliz\$3) S2 and (weight\$3 with reliability) S2 and (decision with region\$1) S2 and (trellis near2 decod\$3) Search String 6,556,634.pn. 6,581,179.pn. S28 and S25 S26 and S27 337 and S38 S28 or S29 S4 and S5 S5 and S7 9702 1557 290 110 26 **S13** S10 **S14 S15 S16 S18 S19** 523 531 532 533 533 534 535 536 536 538 538 S1 S2 S3 S3 S5 S5 S5 S6 S7 S8 S8

S40 75	S36 and (reliability with (limit\$1 or threshold\$1))	JPO; DERWENT; IBM_
	S38 and S40	USPAT;
S42 45	S36 and (sample\$1 with (adjacent or neighboring) with (symbol\$1 or sample\$1))	USPAT; EPO; JPO;
	S36 and (constellation with region\$1)	USPAT;
S44 45	S36 and (decision with region\$1)	USPAT; EPO; JPO;
	S36 and ((decod\$3 or estimat\$3) with "maximum likelihood")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	S36 and (("intersymbol interference" or ISI) with coefficient\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	S36 and (trellis near2 decod\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S48 6	S36 and (("intersymbol interference" or ISI) with distribution)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	S36 and (weight\$3 with (symbol\$1 or sample\$1))	S.
S50 1	S36 and (weight\$3 with reliability with (limit\$1 or threshold\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
		USPAT; EPO;
	S36 and (fram\$3 with (symbol\$1 or sample\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	S36 and (("intersymbol interference" or ISI) with coefficient\$1 with (estimat\$3 or calculat\$3 or can US-PGPUB;	USPAT; EPO;
	S36 and (receiver\$1 with (decoder\$1 or detector\$1 or demodulator\$1))	USPAT; EPO; JPO;
S56 296	S39 or S40 or S41 or S42 or S43 or S44 or S46 or S48 S50 or S51 or S52 or S54	JPO,
	S37 or S38 or S45 or S47 or S49 or S53	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	S56 and S57	US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM_TDB
_	S58 and S55	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S51 21	S36 and (weight\$3 with reliability)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	6,665,308.pn.	JPO
	S61 and (fram\$3 with (symbol\$1 or sample\$1))	USPAT; EPO; JPO;
S63 0	S61 and (fram\$3 with (symbol\$1 with sample\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	S61 and ((fram\$3 with symbol\$1) same (fram\$3 with sample\$1))	<u>o</u>
S65 1	S61 and (fram\$3 with sample\$1)	USPAT; EPO; JPO;
	S61 and (reliable with symbol\$1)	USPAT; EPO; JPO;
	S34 and frame	USPAT; EPO; JPO;
S68 1	S34 and (fram\$3 with (symbol\$1 or sample\$1))	USPAT; EPO; JPO;
	S58 and (frame with symbol\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	S58 and (frame with sample\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S72 0	. Se9 and S70	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	S69 and frame	JPO,
S74 0	S34 and (reliable near2 symbol\$1)	USPAT; EPO; JPO;
	S58 and (reliable near2 symbol\$1)	USPAT; EPO; JPO;
S75 0	S61 and (fram\$3 with length\$1)	USPAT;
	S70 and (fram\$3 with length\$1)	USPAT;
	S70 and ((determin\$3 or specify\$3 or specif\$3 or predetermin\$3 or prespecif\$3) with length\$1)	USPAT;
	S76 and S77	USPAT; EPO; JPO;
	S60 and (subtract\$3 with equaliz\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	S60 and (decision with equaliz\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S81 36	S79 and S80	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S82 72	S58 and "maximum likelihood"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
Se0 252	S58 or S59	USPAT; EPO; JPO;
S83 76	S36 and ((distribution) with probability)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S84 4	S52 and S83	US-PGPUB, USPAT, EPO, JPO, DERWENT; IBM_TDB
S85 80	S60 and (previous\$2 with symbol\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

286	6	S60 and (probability with symbol\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
S87	27	S85 and S86	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
œ	33	S60 and (trellis near2 decod\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
စ္က	82	S60 and (trellis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
8	8	S60 and (trellis with decod\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<u>~</u>	28	S60 and (receiver with demodulator)	US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM_TDB
S92	-	S61 and (memory with buffer\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
8	0	S61 and (processor with detector\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
4	-	S61 and ((processor\$1 or CPU) with detector\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
ኢ	0	S61 and (reliable with symbol\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
92	-	S61 and (decod\$3 with signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
21	7	6,581,179.pn.	US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM_TDB
S98	7	6,556,634.pn.	US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM_TDB

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EAST SEARCH

Results of search set S91: S60 a	t S91: S60 and (receiver with demodulator)		
Document Kind Codes Title		Issue Date Current OR Abstr	Abstract
US 20040190649 A1	Joint, adaptive control of equalization, synchronization, and gain in a digital communications received	20040930 375/326	
US 20040190641 A1	Method and system for modulating and demodulating signals in ultra-wide band (UWB) communi-	20040930 375/261	
US 20040184564 A1	Timing synchronization for M-DPSK channels	20040923 375/330	
US 20040120300 A1	System, method and apparatus for parallel information transmission in wireless communication sy	20040624 370/342	
US 20040042566 A1	Symbol reliability determination and symbol pre-selection based on reliability criteria	20040304 375/341	
US 20040037374 A1	Efficient partial response equalization	20040226 375/341	
US 20040001561 A1	Method and system for the transmission, reception and processing of 4-level and 8-level signaling	20040101 375/308	
US 20030156603 A1	Apparatus and method for trellis encoding data for transmission in digital data transmission system	20030821 370/485	
US 20030128751 A1	Method and apparatus for frequency-domain tracking of residual frequency and channel estimatio	20030710 375/229	
US 20030123595 A1	Multi-pass phase tracking loop with rewind of future waveform in digital communication systems	20030703 375/376	
US 20030112914 A1	Multi-pass phase tracking loop with rewind of current waveform in digital communication systems	20030619 375/376	
US 20030086515 A1	Channel adaptive equalization precoding system and method	20030508 375/346	
US 20030081576 A1	Transmitting/receiving apparatus and method for packet retransmission in a mobile communicatio	20030501 370/335	
US 20030053550 A1	System and method for recovering symbol timing offset and carrier frequency error in an OFDM d	20030320 375/267	
US 20030016770 A1	Channel equalization system and method	20030123 375/346	
US 20020181633 A1	Means and method for a synchronous network communications system	20021205 375/354	
US 20020150180 A1	Method for enhancing soft-value information	20021017 375/341	
US 20020015423 A1.	US 20020015423 A1. Apparatus and method for trellis encoding data for transmission in digital data transmission syster	20020207 370/485	
US 20010046266 A1	Apparatus and method for scdma digital data transmission using orthogonal codes and head end	20011129 375/259	

US 20010038674 A1	MEANS AND METHOD FOR A SYNCHBONG IS NETWORK COMMINICATIONS SYSTEM	20011108 375/355
US 20010024474 A1	Abparatus and method for trellis encoding data for transmission in digital data transmission system	20010927 375/259
US 20010022813 A1	Technique for minimizing decision feedback equalizer wordlength in the presence of a DC compo	20010920 375/233
US 20010001616 A1	Apparatus and method for SCDMA digital data transmission using orthogonal codes and a head e	20010524 375/259
US 6862326 B1	Whitening matched filter for use in a communications receiver	20050301 375/343
US 6842495 B1	Dual mode QAM/VSB receiver	20050111 375/326
US 6823027 B2	Method for enhancing soft-value information	20041123 375/341
US 6781447 B2	Multi-pass phase tracking loop with rewind of current waveform in digital communication systems	20040824 329/304
US 6763064 B1	Block decision directed equalization method and apparatus	20040713 375/230
US 6665308 B1	Apparatus and method for equalization in distributed digital data transmission systems	20031216 370/441
US 6608874 B1	Method and apparatus for quadrature multi-pulse modulation of data for spectrally efficient commi	20030819 375/353
US 6567475 B1	Method and system for the transmission, reception and processing of 4-level and 8-level signaling	20030520 375/286
US 6539063 B1	System and method for recovering symbol timing offset and carrier frequency error in an OFDM d	20030325 375/267
US 6442212 B1	Method and apparatus for transmission of digital data	20020827 375/265
US 6384858 B1	Suppression of co-channel NTSC interference artifacts when extracting training signal for a DTV	20020507 348/21
US 6377640 B2	Means and method for a synchronous network communications system	20020423 375/354
US 6356555 B1	Apparatus and method for digital data transmission using orthogonal codes	20020312 370/441
US 6307868 B1	Apparatus and method for SCDMA digital data transmission using orthogonal codes and a head e	20011023 370/485
US 6278732 B1	Efficient MLSE equalization for quadrature multi-pulse (QMP) signaling	20010821 375/235
US 6263030 B1.	Equalizer with channel tracker switching	20010717 375/341
US 6246732 B1	Demodulator including adaptive equalizer and demodulating method in digital communications	20010612 375/346
US 6226323 B1	Technique for minimizing decision feedback equalizer wordlength in the presence of a DC compo	20010501 375/233
US 6141378 A	Fractionally-spaced adaptively-equalized self-recovering digital receiver for amplitude-phase modu	20001031 375/232
US 6118814 A	Communication system	20000912 375/232
US 6115433 A	Adaptively-equalized digital receiver with carrier tracking	20000905 375/326
US 5991308 A	Lower overhead method for data transmission using ATM and SCDMA over hybrid fiber coax cab	19991123 370/395.53
US 5970093 A	Fractionally-spaced adaptively-equalized self-recovering digital receiver for amplitude-Phase modu	19991019 375/234
US 5909466 A	Adaptive equalizer for digital communications systems	19990601 375/233
US 5812601 A	Coding for higher-level modulation	19980922 375/262
US 5809009 A	Demodulator apparatus for digital radio communication receiver providing pseudo-coherent quadri	19980915 370/206
US 5768307 A	Coherent demodulation with decision-directed channel estimation for digital communication	19980616 375/150
US 5694419 A	Shared resource modulator-demodulator circuits for use with vestigial sideband signals	19971202 375/222
US 5692013 A	Shared resources modulator-demodulator circuits for use with quadrature amplitude modulated si	19971125 375/277
US 5598439 A	Method and apparatus for symbol clock phase recovery	19970128 375/326
US 5301167 A	Apparatus for improved underwater acoustic telemetry utilizing phase coherent communications	19940405 367/134
US 5297169 A	Equalizer training in a radiotelephone system	19940322 375/231
US 5233632 A	Communication system receiver apparatus and method for fast carrier acquisition	19930803 375/344
US 5007068 A	Doppler-corrected differential detection system	19910409 375/280
US 4837786 A	Technique for mitigating rain fading in a satellite communications system using quadrature phase	19890606 370/206